

#### **EUROPEAN! PATENT! APPLICATION**

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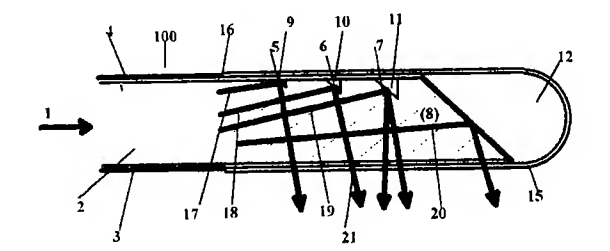
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# Q Radial!medical!laser!delivery!device.

The! present! invention! involves! a! medical! delivsystem! capable! of! emitting! radiation! with wavelengths! between! 190! nm! and! 16! urn! in! one! or more! essentially! directed,! predetermined! patterns.! It includes! at! least! one! solid! optical! fiber,! having! a core! (2)! and! a! cladding! (3)! on! the! core.! The! cladding has!a! refractive! index! smaller! than! the! core,! having an! input! end! suitably! configured! to! connect! to! an appropriate! radiation! source! and! having! a! distal! end in! the! proximity! of! which! two! or! more! grooves! (5-7) are! penetrating! into! the! core.! The! grooves! have! at least! partial! reflector! capability! so! as! to! deflect! radiation! thereto! radially! in! one! or! more! predetermined patterns. The! invention! also! includes! methods! of performing medical! procedures! utilizing! the! aforesaid! device.



Fig!1

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#### 1. Field! of! the! Invention

This! invention! relates! to! a! laser! delivery! device,! and! more! particularly! to! such! delivery! devices that! emit! radiation! radially! from! the! distal! end! of! an optical! fiber.

#### 2. Prior! Art! Statement

Technological! change! in! laser! delivery! devices is rapidly!taking!place!in!the!laser!medical!field with! the! onset! of! minimally! invasive! procedures such! as! laser! laparoscopy.! The! laparoscopist,! a physician! or! surgeon! who! performs! laparascopies, is often! challenged! with! positioning! the! delivery device,!i.e.,!the!optical!fiber(s),!at!angles!radially!to the! laparoscope! axis! in! order! to! irradiate! the! target perpendicularly.! However,! in! many! cases! moving! a laparoscope! radially! is! very! difficult! or! is! impossible. As! an! alternative,! the! laparoscope,! which! is normally! rigid,! may! have! an! adjustable! fiber! deflector! called! a! bridge.! The! bridge! may! be! adjusted! at the! proximal! end! causing! radial! movements! to! the distal! end! of! the! fibers .! This! adjustment! is ,! however,! limited! by! the! bend! radius! of! the! fibers! and/or the! bridge! device! and! cannot! offer! full! capabilities. Therefore,!techniques!to!emit!radiation!radially from! the! distal! end! of! the! fiber! without! bending! are

Reflecting! tips! secured! on! the! distal! fiber! end, such! as! metal! caps! incorporating! a! mirror! surface at! a! 45! °! angle! relative! to! the! fiber! axis! are! state! of the! art! and! have! been! used! successfully! in! procedures! such! as! lithotripsy! with! high! pulse! powered (Q-switched)! Yttrium! Aluminium! Garnet! Lasers.

For many! surgical! procedures! requiring! an even! illumination! (such! as! prostate! treatment! or photodynamic! therapy)! the! point! source-like! radiation! pattern! from! this! known! device! is! ill! suited.

The! state! of! the! art! devices! used! in photodynamic! therapy! incorporate! a! glue,! i.e.! epoxy,! containing! cap! with! scattering! medium! dispersed! in! it.! These! caps! can! produce! a! relatively homogeneous! radial! pattern.! However,! the! output! is diffuse! and! they! are! somewhat! limited! in! power handling! capability! due! to! the! limitations! of! the glue.

In summary,! the! present! state! of! the! art! for radial! laser! radiation! delivery! is! restricted! to! either point! sources! (size! of! the! source! comparable! to! the fiber! cross! section)! or! to! essentially! diffuse! radiators! with! limited! power! handling! capabilities.! United States Patent No.! 4,740,047! describes! a! point source! type! of! device! using! a! cut! fiber! with! a reflective! surface! to! deflect! a! beam! for! lateral! application.

While! methods! to! control! the! fiber! tip! temperature! aimed! at! preventing! damage! to! the! distal! tip! of the! laser! delivery! device! have! been! described! in United States Patent No.! 5,057,099! no! control method! has! been! described! to! prevent! or! limit damage! to! the! tissue! itself! that! seems! applicable! to treatments! such! as! laser! prostatectomy.! Thus, while! this! recently! issued! patent! allows! for! temperature! control! to! optimize! particular! surgical! or medical! procedures,! it! does! not! address! or! satisfactorily! resolve! the! need! for! proper! lateral! and radial delivery! of! laser! beams! to! satisfy! varied needs! for! varied! procedures.

Thus,! the! prior! art! neither! teaches! nor! renders obvious! the! present! invention! device! set! forth! herein.

#### SUMMARY!OF!THE!INVENTION

Described! is! a! device! capable! of! delivering high! laser! power! at! selected! angles! or! any! angle essentially! radially! to! the! axis! of! an! optical! fiber. The! fiber! emits! the! laser! radiation! from! a! wider area! at! the! distal! end! in! a! well! directed,! essentially non-diffuse! pattern! with! a! plurality! of! reflective! surfaces,! having! different! angles! or! sizes,! within! the fiber! itself.

Surgical! procedures,! such! as! transurethral! laser! prostatectomy,! are! beneficially! performed! using preferred! embodiments! of! the! device.! The! device may! comprise! feedback! control! mechanisms! from the! tissue! to! regulate! radiation! delivery! dosimetry with! procedural! requirements.

## BRIEF! DESCRIPTION! OF! THE! DRAWINGS

The! invention,! together! with! further! objects, advantages,! aspects! and! features! thereof,! will! be more! clearly! understood! from! the! following! description! taken! in! connection! with! the! accompanying drawings:

Figure! 1! is! a! side! view! of! a! radial! medical radiation! delivery! device! using! air! pockets! created! by! the! core! and! a! transparent! cap! for! total reflection;

Figure! 2! shows! another! radial! medical! radiation delivery! device! that! can! be! freely! positioned inside! a! transparent,! inflatable! balloon! incorporating! temperature! sensing! fibers! as! well,! placed to! irradiate! the! prostate;

Figure! 3! is! a! detailed! view! of! Figure! 2! showing reflective! metal! coating! used! for! deflection;

Figure! 4! is! a! cross! section! of! Figure 3; Figure! 5! shows! a! conventional! state! of! the! art Photo! Dynamic! Therapy! Delivery! device;

Figure! 6! shows! a! delivery! device! with! spiral grooves;! and,

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Figure! 7! shows! a! power! control! system! operated! by! sensing! through! the! same! fiber.

### <u>DESCRIPTION! OF! THE! PREFERRED! EMBODI-</u> MENTS

It! is! an! object! of! this! invention! to! provide! a! new and! improved! radial-laser! delivery! device! to! overcome! the! disadvantages! of! prior! radial! laser! delivery! devices,! such! as! power! handling! capability, area! of! coverage,! extent! of! coverage,! radially! directedness! of! radiation! from! an! extended! source,! etc. By! "radial"! and! "radially"! are! meant! extending outwardly! from! the! central! axis! of! a! fiber! and! not paralle!! thereto.! In! this! application,! they! are! meant to! include! extending! outwardly! at! right! angles! as well as! at! any! other! angles! and! to! include! full circumference! and! only! partial! circumference! radiation.

Another! object! of! this! invention! is! to! describe! a control mechanism! and! an! improved! device! method! to! carry! out! treatments! such! as! laser! prostatectomy! and! photodynamic! therapy.

Figure! 1! illustrates! a! side! view! of! present! invention! device! 100,! a! typical! preferred! embodiment of! the! invention,! at! its! distal! end.! The! optical! fiber! 1 has! a! core! 2,! a! cladding! 3! and! one! or! more protective! coating! layers! 4.! Core! 2! is! grooved! on one! side,! and! grooves! 5,! 6! and! 7! are! of! increasing size! and/or! angles,! as! shown.! Core! 2! distal! end! 8! is encapsulated! with! a! protective,! transparent! cap! 15 over! a! predetermined! length! so! as! to! cover! all! the grooves! 5,! 6! and! 7;! this! resulting! in! a! series! of! air pockets! 9,! 10,! 11! and! 12.! The! cap! can! be! affixed to! the! fiber! by! any! medically! safe! glue! 16.! If! the inclination! of! the! fronts! of! the! grooves! (facing! incoming! radiation)! measured! from! the! most! inclined ray! 17,! 18! and! 19! travelling! in! the! fiber! 1! is! chosen such! that! it is! lower! than! the! angle! of! the! total reflection! limit! between! the! optical! fiber! core! and air, all rays! coming! through! the! fiber! from! the proximal! end! (input! end! of! the! radiation! source,! or laser)! will! be! totally! reflected! and! thus! exit! in! radial direction! as! shown! by! the! typical! arrows! such! as arrow!21.

By! progressively! increasing! the! depth! of! each groove! towards! the! distal! end! 8! of! the! fiber! 1,! more and! more! radiation! is! diverted! from! the! axial! path into! the! radial! direction! resulting! in! the! desired extended! directed! radiation.! This! creates! a! defined, predetermined! area! of! radiation! application! that! is much! greater! than! a! reflected! point! source.

Figure! 2! now! illustrates! how! another! such! device! 102! is! employed! to! shrink! the! prostate! gland and! thus! provide! a! free! passage! in! the! urethra.! As known,! the! prostate! gland! can! swell! and! thus! result in an! inconvenience! for! a! high! number! of! men, particularly! at! higher! age,! in! as! much! as! the! ure-

thra! is! thus! partially! blocked! and! the! free! flow! of urine! can! be! obstructed.! It! is! known! that! by! irradiating! the! prostate,! and! thus! degenerating! and! shrinking!it!this!inconvenience!can!be!removed,!and!a free! passage! restored.! In! order! to! perform! this procedure! in! a! controlled! and! safe! manner! a present!invention!radial medical!delivery!device 102! comprising! an! optical! fiber! 31,!a! multilumen channel! 32,! an! inflatable! balloon! 33! as! well! as temperature! sensing! fibers,! such! as! fibers! 34! and 35, is! introduced! into! the! urether! 35.! Fiber! 31! has grooves!41,!42!and 43 and!cut!end 44, as!shown. After! inflating! the! balloon! that! is! transparent! to! the radiation! wavelength! used! in! the! procedure! (exampie,! 1064! nm)! radiation! is! directed! at! the! prostate 36.! The! inclinations! of! the! grooves! 41,! 42! and! 43 and! cut! tip! 44,! vary! in! this! example,! so! that! the radiation! represented! incoming! by! arrows! 45,! 46, 47! and! 48,! and! outgoing! by! arrows! 51,! 52,! 53! and 54,! converges! toward! the! prostate! 36.

The! radiation! is! thus! effectively! penetrating! the urether! wall! 38! in! a! less! concentrated! form! than! it is hitting! the! prostate,! thus! limiting! the! damage done! to! it.

The! balloon! 33! can! be! cooled! by! gas! or! liquid to! further! protect! the! prostate! wall.! By! feeding! the temperature! reading! obtained! via! sensing! fibers! 34 and! 35! back! to! a! laser! power! control,! an! optimum radiation! level! can! be! obtained.

In! this! example! of! a! preferred! embodiment! of the! radial! medical! delivery! device,! the! grooves! 41, 42,!43 and! the! cut! tip 44 of! the! distal! end! 50! of! the fiber,! shown! in! part! in! Figure! 3! are! at! least! partially covered! by! a! reflective! metal! 57,! 58! and! 59! (such as! gold)! to! deflect! the! radiation.! Dark! areas! 61,! 62 and! 63,! for! example,! receive! substantially! no! radiation.

Figure! 4! shows! a! cross! section! and! illustrates how,! by! flattening! the! lower! side! 60! of! the! fiber! 31 focusing! in! all! but! the! desired! dimension! and! direction! may! be! avoided.

The! superiority! over! the! present! state! of! the! art will now! be! clear:! Compared! to! a! single! reflective (or! totally! reflective)! point! source! on! the! end! of! a fiber! the! energy! density! penetrating! through! the balloon! and! the! ure ther! wall! is! much! lower! and! a certain degree! of! focusing! can! be! achieved,! if desired,! towards! the! the! present! invention! for! prostate! degeneration,! a! fiber! of! synthetic! silica! could be! used! to! deliver! the! laser! power! at! 1064! nm.! The fiber! for! sensing! the! tissue! temperature! may! be! of silver! halide! semi-crystalline! material! (transmitting a! wavelength! range! between! 4! um! and! 16um).

Any! other! available! or! known! materials! may! be used! for! the! fiber! for! a! particular! application! without exceeding! the! scope! of! the! present! invention.! For example,! it! can! be! equally! possible! to! make! the radial medical! radiation! delivery! device! employing

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a! silver! halide! fiber! for! the! laser! delivery! itself.

In! this! case! a! CO! or! CO2! laser! can! be! used! as a! radiation! source! with! wavelength! of! around! 5! urn and! typically! 10.6! urn.! In! this! case,! the! same! fiber through! which! the! laser! radiation! passes! for! irradiating! the! tissue! can! also! be! used! to! measure tissue! temperature! as! well,! as! illustrated! in! Figure! 6 and! Figure! 7.

Figure! 6! shows! present! invention! device! 106! a silver! halide! fiber! consisting! of! core! 91! and! clad 92.! In! this! case,! circular! cut! angled! grooves! 93! and 94! and! tip! 96,! as! well! as! a! transparent! cap! 95! are included. While! the! laser! radiation! 116! is! targeted towards! the! tissue! 107,! the! temperature! radiation from! tissue! 108! is! picked! up! by! the! fiber! and transmitted! via! a! reflector! 112! formed! at! tip! 96,! in the! optical! path! of! the! transmission,! and! fed! back as! shown! by! arrow.! As! shown! in! Figure! 7,! this feedback! is! diverted! via! prism! 114! towards! a! laser control module! 122! thus! controlling! the! power! output! of! the! laser! 123! in! line! with! procedural! requirements.

It! is! evident! that! in! some! instances! it! may! be preferable! from! a! manufacturing! standpoint! to! fuse a! tip! of! a! fiber! containing! the! grooves! on! to! another fiber,! thus! effectively! in! the! end! obtaining! a! device similar! in! operative! characteristics! to! the! ones! described! so! far,! and! the! present! invention! device may! include! a! fiber! formed! of! such! joined! sections without! exceeding! the! scope! of! the! present! invention.

Clearly,! in! some! instances! it! may! be! advantageous! to! build! the! delivery! system! of! more! than one! delivery! fiber! processing! the! characteristic! as described! so! far! in! this! invention,! for! instance! in order! to! provide! higher! flexibility! of! the! device while! still maintaining! a! certain! total! cross! section, a! fiber! bundle! may! be! used,! without! exceeding! the scope! of! the! present! invention.! Such! bundles! may have! fibers! with! identical! configurations! but! slightly staggered! to! enhance! transmission,! or! may! form components! of! a! single! desired! configuration,! depending! upon! the! application(s)! intended.

Obviously,!numerous! modifications! and! variations! of! the! present! invention! are! possible! in! light of! the! above! teachings.! It! is! therefore! understood that! within! the! scope! of! the! appended! claims,! the invention! may! be! practiced! otherwise! than! as! specifically! described! herein.

## Claims

1. A! medical! delivery! system! capable! of! emitting radiation with wavelengths! between! 190! nm and! 16! urn! in! one! or! more! essentially! directed, predetermined! patterns,! which! comprises:

at! least! one! solid! optical! fiber,! having! a core! and! a! cladding! on! said! core! and! said

cladding! having! a! refractive! index! smaller! than the! core,! having! an! input! end! suitably! configured! to! connect! to! an! appropriate! radiation source! and! having! a! distal! end! in! the! proximity of! which! two! or! more! grooves! are! penetrating into! the! core,! said! gooves! having! at! least! partial! reflector! capability! so! as! to! deflect! radiation thereto! radially! in! one! or! more! predetermined patterns.

- 2. A! medical! delivery! system! as! claimed! in! claim 1,! further! characterized! by! a! cap! being! placed over! said! at! least! one! fiber! at! its! distal! end! and over! said! two! or! more! grooves,! and! by! the enclosure! of! gas! pockets! in! the! grooves! by means! of! said! cap.
- 3. A! radial! delivery! system! as! claimed! in! claim! 2, further! characterized! by! filling! the! grooves! with a! material! having! a! significantly! lower! reflective index! than! the! fiber! core.
- 4. A! medical! radiation! delivery! system! as! claimed in! claim! 1,! wherein! the! grooves! have! a! reflective! coating! on! at! least! one! side.
- 5. A! medical! radiation! delivery! system! as! claimed in! claim! 1,! wherein! said! at! least! one! fiber! is! a quartz! glass! or! synthetic! silica! fiber! and! the radiation transmitted! is between! 180! and 3000nm.
- 6. A! medical! radiation! delivery! system! as! claimed in claim! 1,! wherein! the! fiber! is! a! silver! halide fiber! and! the! radiation! transmitted! is! between! 4 urn! and! 16! urn.! In! this! case! the! cladding! on the! core! may! be! air.
- 7. A! medical! radiation! delivery! system! as! claimed in claim! 1,! wherein! the! grooves! are! only! on one! side! of! the! device.
  - 8. A! medical! radiation! delivery! system! as! claimed in claim! 1,! wherein! the! grooves! have! inclinations! which! vary! in! the! device! so! as! to! give! a radiation pattern converging! at! a! predetermined! distance! from! the! fiber! axis.
  - 9. A! medical! radiation! delivery! system! as! claimed in claim! 1,! which! further! includes! means! for collecting! through! the! fiber,! the! heat! radiation from! the! irradiated! surface,! thereby! controlling the! energy! level! delivered.
- 10. A! medical! radiation! delivery! device! system! as claimed! in! claim! 1,! which! further! includes! one or! more! temperature! control! sensors! affixed! on to an! inflatable! balloon! transparent! at! least

over! its! cylindrical! portion! to! the! radiation wavelength! used! and! incorporating! the! radiation! delivery! fiber! in! the! inside! of! said! inflatable! balloon.

- 11. A! medical! radiation! delivery! device! system! as claimed! in! claim! 10,! wherein! said! fiber! is! located! within! said! inflatable! balloon! in! a! movable! manner.
- 12. A! medical! radiation! delivery! system! as! claimed in claim! 1,! further! comprising! dosage! monitoring! fibers! affixed! to! an! inflatable! balloon! transparent! at! least! over! an! essential! part! of! its surface! to! the! radiation! wavelength! used.
- **13.** A! method! of! performing! a! laser! prostatectomy procedure,! comprising:
  - (a) the! inserting! of! a! cystoscope! into! the urethra
  - (b) positioning! a! device! which! includes! at least! one! solid! optical! fiber,! having! a! core and! a! cladding! on! said! core! and! said! cladding! having! a! refractive! index! smaller! than the! core,! having! an! input! end! suitably! configured! to! connect! to! an! appropriate! radiation! source! and! having! a! distal! end! in! the proximity! of! which! two! or! more! grooves! are penetrating! into! the! core,! said! grooves! having! at! least! partial! reflector! capability! so! as to! deflect! radiation! thereto! radially! in! one! or more! predetermined! patterns;! and,
  - (c) irradiating! the! prostate! area! to! be! degenerated.
- 14. The! method! of! claim! 13! wherein! said! device! is further! characterized! by! a! cap! being! placed over! said! at! least! one! fiber! at! its! distal! end! and over! said! two! or! more! grooves,! and! by! the enclosure! of! gas! pockets! in! the! grooves! by means! of! said! cap.
- 15. The! method! of! claim! 14! wherein! said! device! is further! characterized! by! filling! the! grooves! with a! material! having! a! significantly! lower! reflective index! than! the! fiber! core.
- **16.** A! method! of! performing! a! prostate! degeneration! procedure! comprising:
  - (a)! inserting! at! least! the! distal! end! of! a device! into! the! urether,! which! includes! at least! one! solid! optical! fiber,! having! a! core and! a! cladding! on! said! core! and! said! cladding! having! a! refractive! index! smaller! than the! core,! having! an! input! end! suitably! configured! to! connect! to! an! appropriate! radiation! source! and! having! a! distal! end! in! the proximity! of! which! two! or! more! grooves! are

penetrating! into! the! core,! said! grooves! having! at! least! partial! reflector! capability! so! as to! deflect! radiation! thereto! radially! in! one! or more! predetermined! patterns,! and! which further! includes! one! or! more! temperature control! sensors! affixed! on! to! an! inflatable balloon! transparent! at! least! over! its! cylindrical portion! to! the! radiation! wavelength used! and! incorporating! the! radiation! delivery! fiber! in! the! inside! of! said! inflatable! balloon;

- (b) positioning! it as! necessary;
- (c) inflating!the!balloon;!and,
- (d) irradiating! the! prostate! area! to! be! degenerated.
- 17. The! method! of! claim! 16,! wherein! said! fiber! is located! within! said! inflatable! balloon! in! a! movable! manner.
- 18. Method! of! performing! photodynamic! therapy, comprising:
  - (a) applying! a! photosensitive! substance! to the! area! to! be! treated! or! to! the! distal! end! of the! device! set! forth! below;
  - (b) inserting! a! device! which! includes! at! least one! solid! optical! fiber,! having! a! core! and! a cladding! on! said! core! and! said! cladding having! a! refractive! index! smaller! than! the core,! having! an! input! end! suitably! configured! to! connect! to! an! appropriate! radiation source! and! having! a! distal! end! in! the! proximity! of! which! two! or! more! grooves! are penetrating! into! the! core,! said! grooves! having! at! least! partial! reflector! capability! so! as to! deflect! radiation! thereto! radially! in! one! or more! predetermined! patterns;! and,
  - (c) irradiating! the! tissue! to! the! intended dosage! level.
- 19. The! method! of! claim! 18,! further! characterized by! a! cap! being! placed! over! said! at! least! one fiber! at! its! distal! end! and! over! said! two! or more! grooves,! and! by! the! enclosure! of! gas pockets! in! the! grooves! by! means! of! said! cap.
- 20. The! method! of! claim! 18,! further! characterized by! filling! the! grooves! with! a! material! having! a significantly! lower! reflective! index! than! the! fiber! core.

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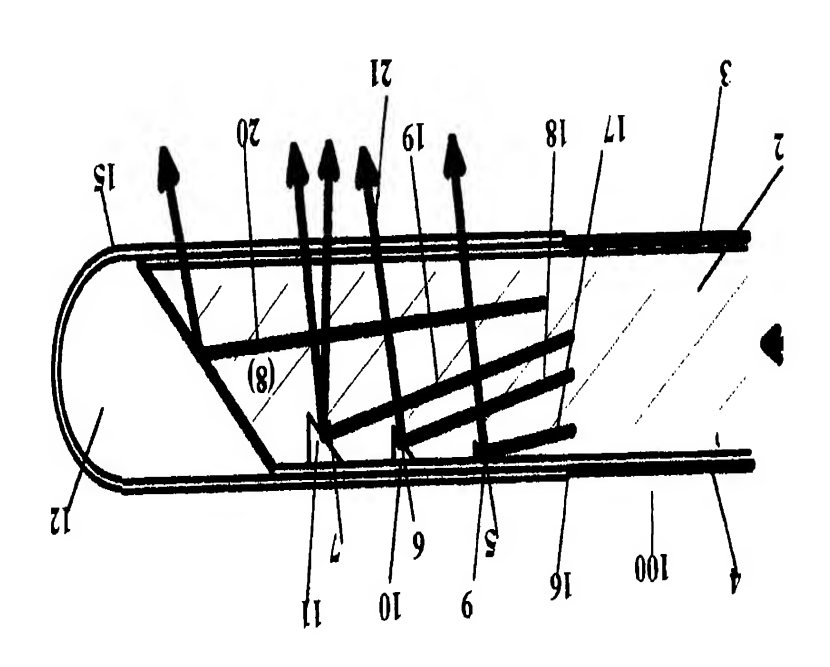
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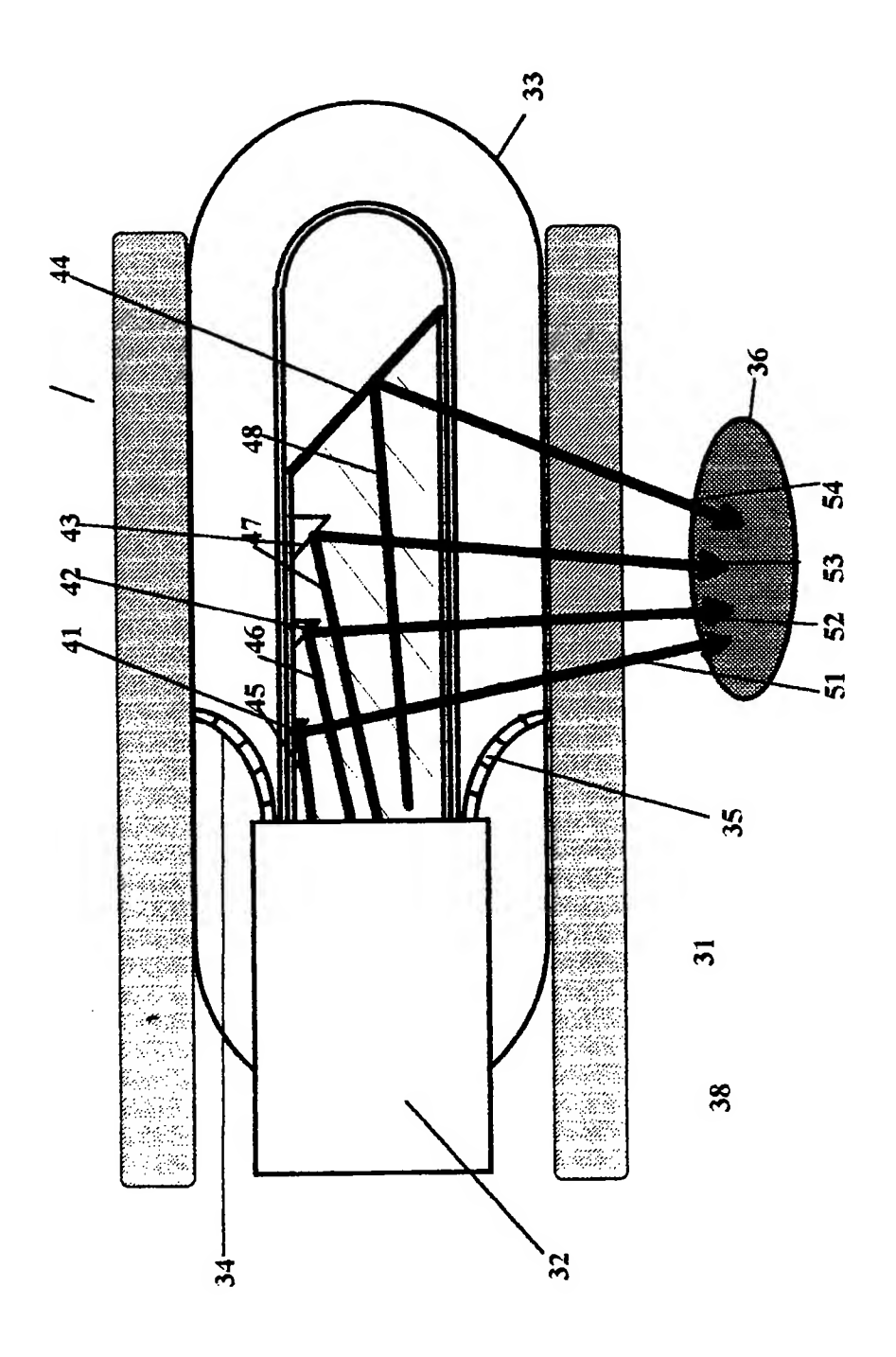
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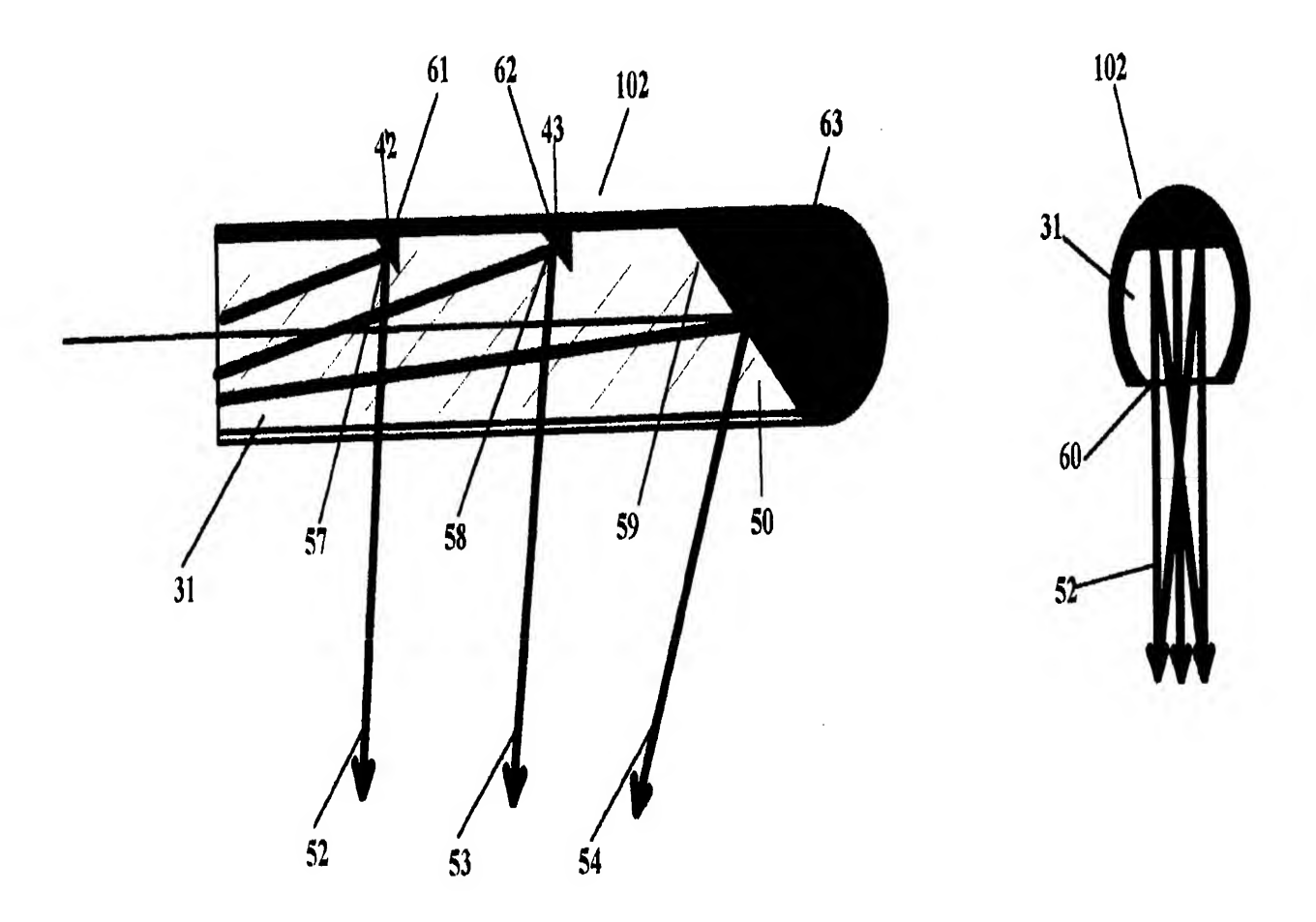


Fig 3

Fig 4

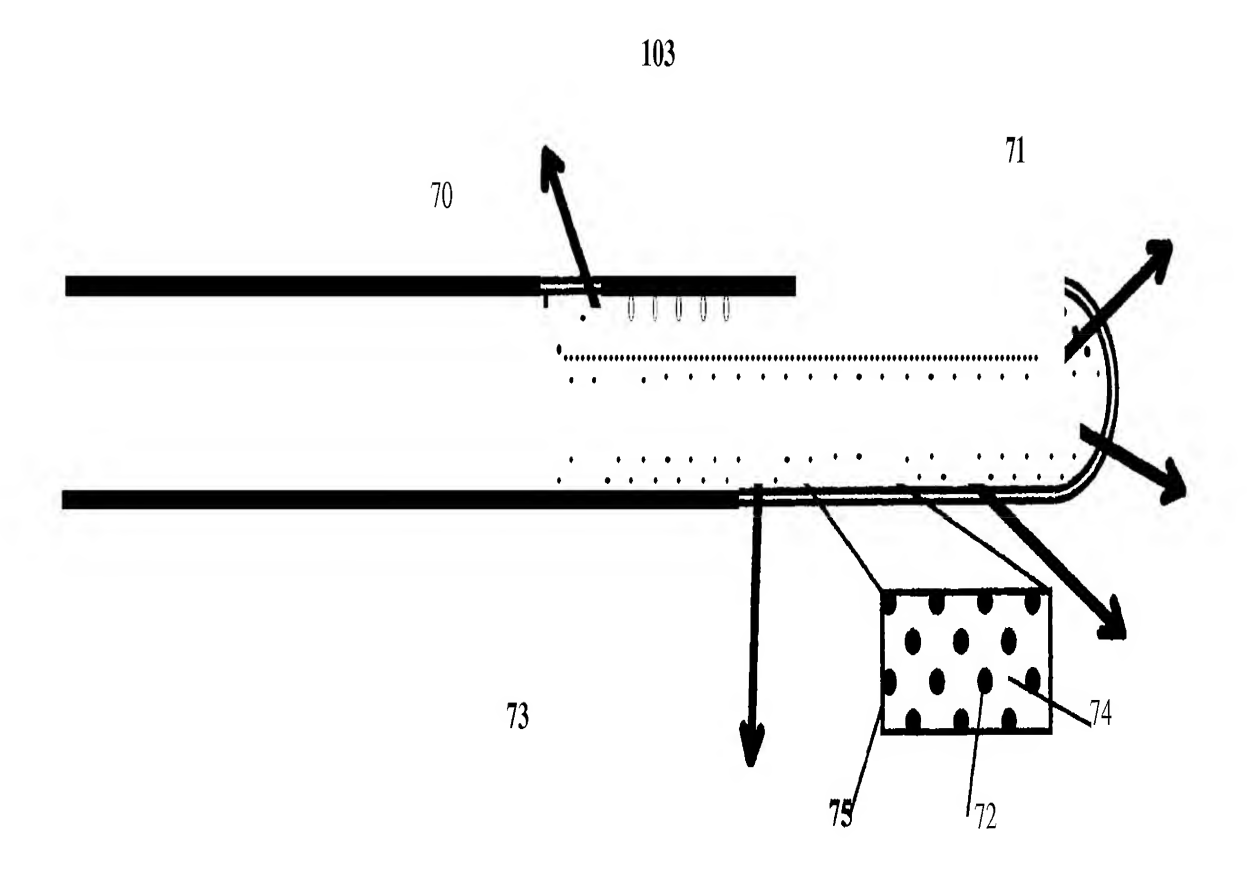
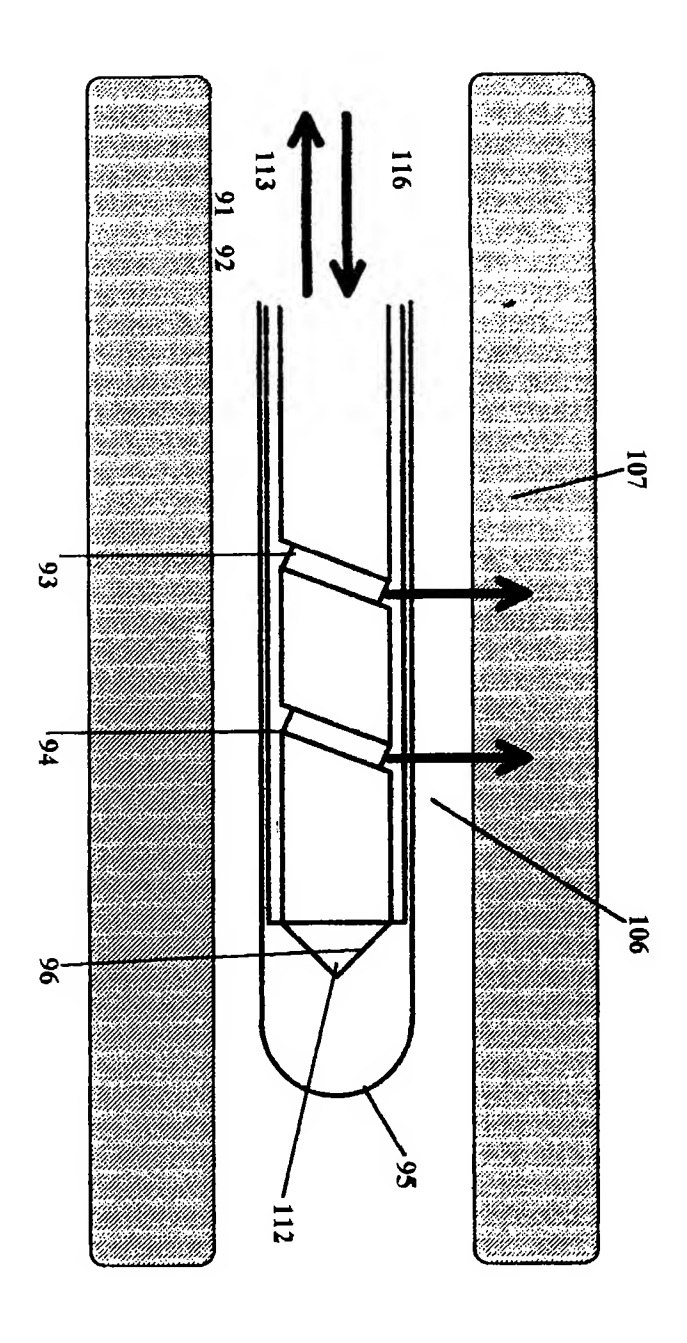


Fig 5



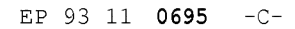


## PARTIAL EUROPEAN SEARCH REPORT

Application Number

which under Rule 45 of the European Patent Convention shall be considered, for the purposes of subsequent EP! 93! 11! 0695 proceedings, as the European search report

	DOCUMENTS CONSII	12 .2 . 1		
Category	Citation of document with in of relevant pas		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CL5)
Α	DE-A-39! 26! 353! (K! K! *! column! 10,! paragra 2C,12B,13H! *	-	1	A61B17/36 G02B6/28 G02B6/36
A	W0-A-90! 02349! (RAYNE *! figures! 1,4,5,6! *	ET)	1	
A	WO-A-91! 06251! (SURGI *! page! 5,! paragraph!	•	1	
A	EP-A-0! 292! 621! (SURC	GICAL LASER)		
A	US-A-4! 625! 724! (SUZU	IKI)		
4	EP-A-0! 182! 689! (MED)	CAL LASER! R&D)		
4	EP-A-0! 073! 617! (PEME	SERY)		
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## INCOiiPLETE SEARCH

Claims searched completely : 1-12 Claims not searched : 13-20